Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A high-voltage equipment housing holding high-voltage equipment therein, comprising:

connection means for making an electrical connection between external equipment located outside said high-voltage equipment housing and said high-voltage equipment;

attaching means for preventing said connection means from being touched so as to prevent a mechanical connection of said connection means from being released by said connection means only; and

changing means for changing, using a controller, a state of the electrical econnection a high voltage supply to said connection means that connects between said high-voltage equipment and said external equipment by means of said connection means to a disconnected state in response to detachment of said attaching means.

- 2. (Original) The high-voltage equipment housing according to claim 1, wherein said changing means includes an interlock circuit attached to said attaching means and a circuit changing said state of the electrical connection to said disconnected state when said interlock circuit opens in response to detachment of said attaching means.
- 3. (Previously Presented) The high-voltage equipment housing according to claim 1, further comprising:

an upper lid for preventing said high-voltage equipment from being touched; and

prevention means connected to said attaching means for preventing, by attaching said attaching means to said high-voltage equipment housing, said upper lid from being detached.

4. (Original) The high-voltage equipment housing according to claim 2, further comprising:

an upper lid for preventing said high-voltage equipment from being touched; and

prevention means connected to said attaching means for preventing said upper lid from being attached/detached by said upper lid only.

- 5. (Original) The high-voltage equipment housing according to claim 1, further comprising holding means for mounting said high-voltage equipment housing on a vehicle.
- 6. (Original) The high-voltage equipment housing according to claim 2, further comprising holding means for mounting said high-voltage equipment housing on a vehicle.
- 7. (Original) The high-voltage equipment housing according to claim 3, further comprising holding means for mounting said high-voltage equipment housing on a vehicle.
- 8. (Original) The high-voltage equipment housing according to claim 4, further comprising holding means for mounting said high-voltage equipment housing on a vehicle.
- 9. (Previously Presented) The high-voltage equipment housing according to claim 1, wherein

said connection means is placed at a position touchable by a hand of a person.

10. (Currently Amended) A high-voltage connector making an electrical connection between high-voltage equipment and another equipment different from said high-voltage equipment, comprising:

connection means for establishing said electrical connection by a mechanical connection; and

changing means for changing, using a controller, a state of the electrical a high-voltage supply to connection between said high-voltage equipment and said another equipment to a disconnected state in response to release of the mechanical connection by means of said connection means.

- 11. (Original) The high-voltage connector according to claim 10, wherein said changing means includes an interlock circuit attached to said connector and a circuit changing said state of the electrical connection to said disconnected state when said interlock circuit opens in response to release of the mechanical connection by said connection means.
- 12. (Previously Presented) The high-voltage connector according to claim 10, wherein said connection means is placed at a position touchable by a hand of a person.
- 13. (Currently Amended) A high-voltage equipment housing holding high-voltage equipment therein, comprising:

a connection unit making an electrical connection between external equipment located outside said high-voltage equipment housing and said high-voltage equipment;

an attaching unit preventing said connection unit from being touched so as to prevent a mechanical connection of said connection unit from being released by said connection unit only; and

a changing unit changing, using a controller, a <u>high-voltage supply</u> state of the electrical connection between said high-voltage equipment and said external equipment by means of said connection unit to a disconnected state in response to detachment of said attaching unit.

14. (Original) The high-voltage equipment housing according to claim 13, wherein

said changing unit includes an interlock circuit attached to said attaching unit and a circuit changing said state of the electrical connection to said disconnected state when said interlock circuit opens in response to detachment of said attaching unit.

15. (Previously Presented) The high-voltage equipment housing according to claim 13, further comprising:

an upper lid for preventing said high-voltage equipment from being touched; and

a prevention unit connected to said attaching unit to prevent, by attaching said attaching unit to said high-voltage equipment housing, said upper lid from being detached.

16. (Original) The high-voltage equipment housing according to claim 14, further comprising:

an upper lid for preventing said high-voltage equipment from being touched;

a prevention unit connected to said attaching unit to prevent said upper lid from being attached/detached by said upper lid only.

- 17. (Original) The high-voltage equipment housing according to claim 13, further comprising a holding unit for mounting said high-voltage equipment housing on a vehicle.
- 18. (Original) The high-voltage equipment housing according to claim 14, further comprising a holding unit for mounting said high-voltage equipment housing on a vehicle.
- 19. (Original) The high-voltage equipment housing according to claim 15, further comprising a holding unit for mounting said high-voltage equipment housing on a vehicle.
- 20. (Original) The high-voltage equipment housing according to claim 16, further comprising a holding unit for mounting said high-voltage equipment housing on a vehicle.
- 21. (Previously Presented) The high-voltage equipment housing according to claim 13, wherein

said connection unit is placed at a position touchable by a hand of a person.

22. (Currently Amended) A high-voltage connector making an electrical connection between high-voltage equipment and another equipment different from said high-voltage equipment, comprising:

a connection unit establishing said electrical connection by a mechanical connection; and

a changing unit changing, using a controller, a high-voltage supply state of the electrical connection between said high-voltage equipment and said another equipment connection unit to a disconnected state in response to release of the mechanical connection by means of said connection unit.

- 23. (Original) The high-voltage connector according to claim 22, wherein said changing unit includes an interlock circuit attached to said connector and a circuit changing said state of the electrical connection to said disconnected state when said interlock circuit opens in response to release of the mechanical connection by said connection unit.
- 24. (Previously Presented) The high-voltage connector according to claim 22, wherein

said connection unit is placed at a position touchable by a hand of a person.

- 25. (Previously Presented) The high-voltage equipment housing according to claim 1, wherein the attaching means is a bar that extends into a shape that, when attached to the high-voltage equipment housing, prevents said connection means from being touched by an operator.
- 26. (Previously Presented) The high-voltage equipment housing according to claim 3, wherein the prevention means is a hook-shaped member.
- 27. (Previously Presented) The high-voltage equipment housing according to claim 13, wherein the attaching unit is a bar that extends into a shape that, when attached to

the high-voltage equipment housing, prevents said connection unit from being touched by an operator.

28. (Previously Presented) The high-voltage equipment housing according to claim 15, wherein the prevention unit is a hook-shaped member.